ABSTRACT OF THE DISCLOSURE

A system (10) for capturing identification data pertaining to a subject is provided. The system (10) generally comprises a main support assembly (200) spaced a predetermined distance from the subject; a plurality of image capture devices (300a-300c) displaceably supported by the main support assembly (200); at least one auxiliary data capture device (400a-400d); and, a programmably configured workstation (100) operably coupled to each of the devices (300a-300b, 400a-400b) for automatically controlling those devices responsive to user actuation thereof. Image capture devices (300a-300b) operate to concurrently generate a plurality of graphic representations of the subject. They are adjustably disposed for respectively rendering the graphic representations from preselected view orientations. At least one auxiliary data capture device (400a-400d) is operable to capture a predetermined biometric parameter pertaining to the subject.